

Thycotic prevents cyber attacks by securing passwords, protecting endpoints, and controlling access.

PREVENTATIVE SECURITY FROM THYCOTIC

SECURE PASSWORDS

Secret Server

Creates a fundamental security layer, managed from a single console, to protect against cyberattacks that use privileged accounts to strike at the core of the enterprise. Available for on-premise, cloud, or hybrid deployments.

Password Reset Server

Provides simple, self-service password management to free up IT help desk staff from time-consuming and inefficient processes, and enforces stronger end-user password controls.

Privileged Behavior Analytics

Privileged Behavior Analytics can help IT and Security administrators quickly detect breaches before they happen, analyze distribution of privileged accounts and access across your organization, and add a layer of security to your Secret Server deployment.

PROTECT ENDPOINTS & CONTROL ACCESS

Privilege Manager

Provides advanced security to implement and enforce least privilege best practices without hindering productivity. Application control policies include whitelisting, blacklisting and greylisting for domain and non-domain Mac and Windows endpoints.

Security Analysis Solution

Remediates OS configuration risks by identifying security configuration issues using the Security Content Automation Protocol (SCAP), and addressing vulnerabilities with automated remediation.

Founded:

1996

Funding:

Insight Venture Partners 2015

Products:

- Thycotic Secret Server
- Thycotic Privileged Behavior Analytics
- Thycotic Privilege Manager
- Thycotic Password Reset Server
- Thycotic Security Analysis Solution

Acquisitions:

Acquired Arellia, an endpoint security and application control solution that stops the progress of malware-based attacks at the endpoint, limiting an attacker's ability to move beyond their initial point of entry.

Customers:

More than **7,500** organizations worldwide, including Fortune 500 enterprises. Used by more than **180,000** IT admins and security pros.

OUR AWARDS & RECOGNITIONS

